## MOTIONS INFORMATION

# MOTION #1: ADOPTED

Motion to add 5 new commodity groups as stated below:

- Commodity Group 1: Includes One Commodity
   Commodity: Hydrocarbon and CO<sub>2</sub> cannabis products:
   examples include butane, propane, pentane, and
   heptanes extracts; and CO<sub>2</sub> wax.
- <u>Commodity Group 2:</u> Includes One Commodity Commodity: Non-solvent cannabis products: examples include kief, hash, and rosin.
- <u>Commodity Group 3:</u> Includes One Commodity
  Commodity: Food Grade and Ethanol cannabis products: examples include cannabis extracted with glycerin, propylene glycol, and ethanol.
- <u>Commodity Group 4:</u> Includes One Commodity
   Commodity: Infused Oil cannabis products: examples
   include cannabis extracts infused into Medium Chain
   Triglycerides oil, butter, coconut oil, medium chain (C6-C12) oils, polyethylene glycol, glycerin, and propylene
   glycol.
- <u>Commodity Group 5:</u> High Purity cannabis products, Includes Two Commodities
   Commodity 1: Distillates

Commodity 2: Isolates

#### **MOTION #2: ADOPTED**

Each sample will only be accepted by the lab if it includes proper documentation. Documentation must include, at a minimum, the following information:

- 1. A list of ingredients used to produce the sample (for example butane, MCT oil, and so on)
- 2. The process or processes used to produce the sample (for example distillation, cold press, ...)
- 3. The expected composition of the sample (for example MCT oil)

Only scientifically defined common names may be used. "Butane" is allowed, but trade names "x-23 oil", ambiguous names "Rick Simpson Oil" are not.

#### **MOTION #3: ADOPTED**

The client shall update the commodity lists at least every two years.

### MOTION #4: ADOPTED

For each of the commodities define in motion #1 and pursuant to pesticide testing:

The lab shall be provided a minimum of 2 grams of sample.

The sample shall be in a single shoulder-less glass jar, or a single centrifuge tube.

The lab shall homogenize the sample prior to sub sampling.